# REPLACEMENT PARTS MANUAL

# ECONOMIZER MODELS:

ECONWMT-T2B\*, -T3B\*, -T5B\* ECONWMT-E2B\*, -E3B\*, -E5B\* ECONWMS-E2B\*, -E3B\*, -E5B\*

#### **General Notes**

- Revised and/or additional pages may be issued from time to time.
- A complete and current manual consists of pages shown in the following contents section.

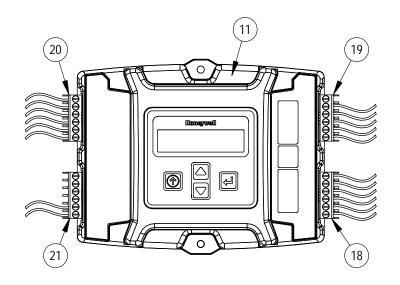
#### **Important**

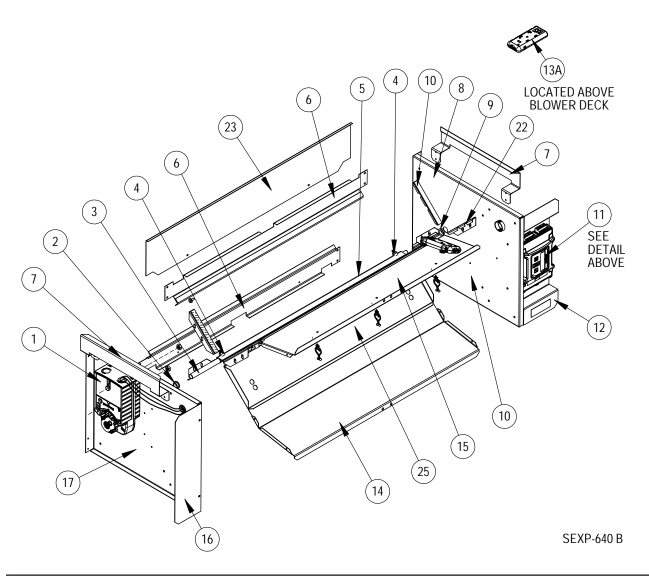
Contact the installing and/or local distributor for all parts requirements. Make sure you have the complete model and serial number available from the unit rating plates.

#### **Contents**

Description		Page
Economizer & Control	<ul><li>Exploded View</li><li>Usage List</li><li>Usage List</li></ul>	3
	<ul><li>Exploded View</li><li>Usage List</li></ul>	
Economizer Air Hood	Exploded View      Usage List	
	Exploded View     Usage List	

BMC, Inc. Bryan, Ohio 43506 Manual: 2110-697G Supersedes: 2110-697F File: Vol. III Tab 19 Date: 11-27-13





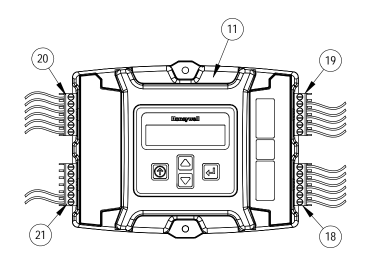
Manual 2110-697G Page 2 of 11

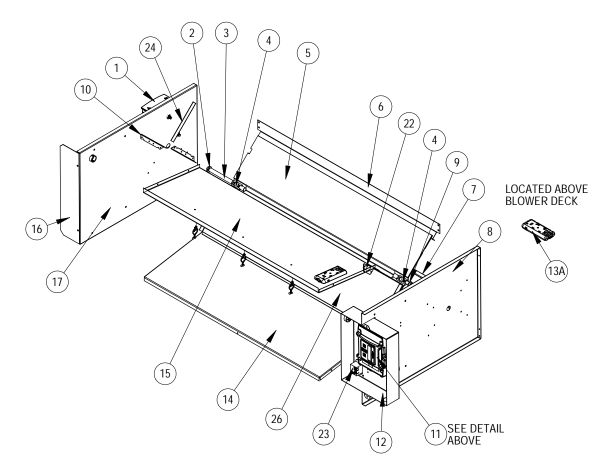
Drawing No.	Part No.	Description	ECONWMT-T2B	ECONWMT-E2B	ECONWMS-E2B
1	8602-059	Direct Coupled Actuator	Х	Х	Х
2	8602-052	1/2" I.D. Bronze Bushing	Х	Х	Х
3	8602-060	Drive Pin 1/2"	Х	Х	Х
4	8602-038	Damper Pin with Hardware	2	2	2
5	S139-276	Damper Blade	Х	Х	Х
6	105-1267	Rear Upper Angle	2	2	2
7	105-1266	Filter Angle	2	2	2
8	S101-627	Right Side	Х	Х	Х
9	8602-039	Bronze Bushing	Х	Х	Х
10	S105Y1248	Left Economizer Angle	4	4	4
11 11 11	\$8602-056-0001A \$8602-056-0002A \$8602-056-0003A	Economizer Module - Programmed Economizer Module - Programmed Economizer Module - Programmed	Х	Х	Х
12	S137-634	Right Fill Plate	Х	Х	Х
13A	8602-058	Temperature Sensor - Mixed Air	Х	Х	Х
14	127-414	Lower Partition/Base	Х	Х	Х
15	121-461	Upper Partition	Х	Х	Х
16	136-635	Left Fill Plate	Х	Х	Х
17	S101-628	Left Side	Х	Х	Х
18	3000-1417	Wire Harness	Х	Х	Х
19	3000-1382	Wire Harness	Х	Х	Х
20 20	3000-1383 3000-1395	Wire Harness Wire Harness	Х	Х	Х
21	3000-1384	Wire Harness	Х	Х	Х
22	S105X1248	Right Economizer Angle	X	Х	Х
23	105-1250	Return Fill	X	Х	X
24	S105X1229	Right Economizer Angle	Х	Х	X
25	143-187	Block Off Plate	Х	Х	Х
NS	S136-664	Condenser Cover Plate	Х	Х	Х
NS	105-1277	Blade Angle	Х	Х	Х
NS	8301-045	Temperature Sensor - Outdoor Air	Х		
NS	910-1915	Enthalpy Sensor - Outdoor Air		Х	Х

Reference Drawing on Page 2

Drawing No.	Part No.	Description	ECONWMT-T3B	ECONWMT-E3B	ECONWMS-E3B
1	8602-059	Direct Coupled Actuator	Х	Х	Х
2	8602-052	1/2" I.D. Bronze Bushing	Х	Х	Х
3	8602-060	Drive Pin 1/2"	Х	Х	X
4	8602-038	Damper Pin with Hardware	2	2	2
5	S139-261	Damper Blade	Х	Х	Х
6	105-1244	Rear Upper Angle	2	2	2
7	105-1246	Filter Angle	2	2	2
8	S101-627	Right Side	Х	Х	Х
9	8602-039	Bronze Bushing	Х	Х	Х
10	S105Y1248	Left Economizer Angle	4	4	4
11 11 11	\$8602-056-0001A \$8602-056-0002A \$8602-056-0003A	Economizer Module - Programmed Economizer Module - Programmed Economizer Module - Programmed	Х	х	X
12	S137-634	Right Fill Plate	X	X	X
13A	8602-058	Temperature Sensor - Mixed Air	X	X	X
14	127-412	Lower Partition/Base	X	X	X
15	121-460	Upper Partition	X	X	X
16	136-635	Left Fill Plate	X	X	Х
17	S101-628	Left Side	X	X	Х
18	3000-1417	Wire Harness	X	X	Х
19	3000-1382	Wire Harness	X	Х	Х
20 20	3000-1383 3000-1395	Wire Harness Wire Harness	Х	Х	Х
21	3000-1384	Wire Harness	Х	Х	Х
22	S105X1248	Right Economizer Angle	Х	Х	Х
23	105-1250	Return Fill	Х	Х	Х
24	S105X1229	Right Economizer Angle	Х	Х	Х
25	143-188	Block Off Plate	Х	Х	Х
NS	S136-653	Condenser Cover Plate	Х	Х	Х
NS	105-1277	Blade Angle	Х	Х	Х
NS	8301-045	Temperature Sensor - Outdoor Air	Х		
NS	910-1915	Enthalpy Sensor - Outdoor Air		Х	Х

Reference Drawing on Page 2

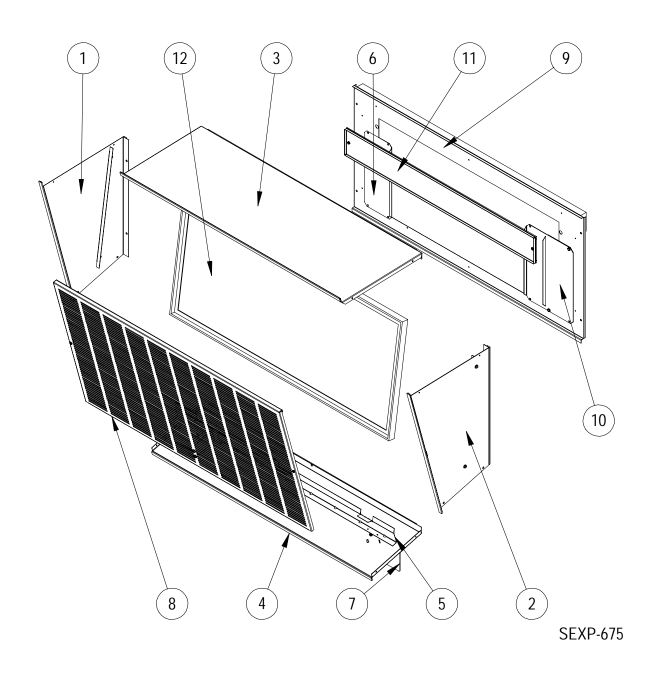




SEXP-613 E

Drawing No.	Part No.	Description	ECONWMT-T5B	ECONWMT-E5B	ECONWMS-E5B
1	8602-059	Direct Coupled Actuator			X
2	8602-052	1/2" I.D. Bronze Bushing	X	X	X
3	8602-060	Drive Pin 1/2"	X	Х	Х
4	8602-038	Damper Pin with Hardware	2	2	2
5	S139-239	Damper Blade	Х	Х	Х
6	105-1231	Rear Upper Angle	Х	Х	Х
7	105-1230	Rear Lower Angle	Х	Х	Х
8	S101-683	Right Side	Х	Х	Х
9	8602-039	Bronze Bushing	Х	Х	Х
10	S105Y1229	Left Economizer Angle	4	4	4
11 11 11	S8602-056-0001A S8602-056-0002A S8602-056-0003A	Economizer Module - Programmed Economizer Module - Programmed Economizer Module - Programmed	Х	х	Х
12	S137-666	Right Fill Plate	Х	Х	Х
13	8602-063	Enthalpy Sensor - Outdoor Air	Х	Х	Х
13A	8602-058	Temperature Sensor - Mixed Air	Х	Х	Х
14	127-394	Lower Partition/Base	Х	Х	Х
15	137-611	Upper Partition	Х	Х	Х
16	137-613	Left Fill Plate	Х	Х	Х
17	S101-606	Left Side	Х	Х	Х
18	3000-1381	Wire Harness	Х	Х	Х
19	3000-1382	Wire Harness	Х	Х	Х
20 20	3000-1383 3000-1395	Wire Harness Wire Harness	Х	Х	Х
21	3000-1384	Wire Harness	Х	Х	Х
22	8406-133	Blade Switch	Х	Х	
23	8201-130	Relay	Х	Х	
24	S105X1229	Right Economizer Angle	Х	Х	Х
26	143-186	Block Off Plate	Х	Х	Х
NS	S136-632	Condenser Cover Plate	Х	Х	Х
NS	8301-045	Temperature Sensor - Outdoor Air	Х		

Reference Drawing on Page 2



#### **ECONOMIZER AIR HOOD**

	Reference Dro	awing on Page 7	ECONWMT-T2B HOOD ECONWMT-E2B HOOD	ECONWMT-T3B HOOD ECONWMT-E3B HOOD	ECONWMT-T5B HOOD ECONWMT-E5B HOOD
1	S101-777-* ①	Right Side			Х
1 1	S101-746-* ① S101-793 ②	Right Side Right Side	X	Х	X
1 1	S101-793 © S101-801 ©	Right Side	X	X	^
1 i	S101-797 ③	Right Side	X	X	
1	S101-795 ③	Right Side			Х
2	S101-778-* ①	Left Side			Х
2	S101-747-* ①	Left Side	X	Х	<u> </u>
2	S101-794 ②	Left Side		V	X
2 2	S101-802 ② S101-798 ③	Left Side Left Side	X	X X	
2	S101-796 ③ S101-796 ③	Left Side	^	^	Х
3	S107-328-* ①	Hood Top			X
3	S107-323-* ①	Hood Top	X		
3	S107-324-* ①	Hood Top		X	
3	S107-330 ②	Hood Top			X
3	S107-340 @	Hood Top	X		[
3 3	S107-339 ② S107-338 ③	Hood Top	X	X	X
3	S107-338 ③ S107-337 ③	Hood Top Hood Top	_ ^	×	
3	S107-337 ③	Hood Top			Х
4	S127-449-* ①	Hood Bottom			Х
4	S127-447-* ①	Hood Bottom	X		
4	S127-448-* ①	Hood Bottom		X	
4 4	S127-458 ② S127-464 ②	Hood Bottom	X		X
4 4	S127-464 ② S127-463 ②	Hood Bottom Hood Bottom	^	×	
4	S127-463 © S127-462 ③	Hood Bottom	X	^	
4	S127-461 3	Hood Bottom		X	
4	S127-459 3	Hood Bottom			Х
5	113-494	Bottom Fill Bracket			Х
5	113-488	Bottom Fill Bracket	X		
5	113-490	Bottom Fill Bracket		X	
5 5	113-500 ② 113-510 ②	Bottom Fill Bracket Bottom Fill Bracket	X		X
5	113-510 @ 113-509 @	Bottom Fill Bracket Bottom Fill Bracket	^	X	
5	113-508 ③	Bottom Fill Bracket	X	^	
5	113-504 ③	Bottom Fill Bracket		X	
5	113-502 ③	Bottom Fill Bracket			X

NS = Not Shown

Exterior cabinet parts are manufactured with various paint color options. To ensure that you receive the proper paint color, you must include the complete model and serial number of the unit for which cabinet parts are being ordered. Note: Exterior cabinet parts are manufactured from stainless steel Code "S"

Note: Exterior cabinet parts are manufactured from aluminum Code "A"

#### **ECONOMIZER AIR HOOD**

	Reference Dr	awing on Page 7	ECONWMT-T2B HOOD ECONWMT-E2B HOOD	ECONWMT-T3B HOOD ECONWMT-E3B HOOD	ECONWMT-T5B HOOD ECONWMT-E5B HOOD
6 6	133-241 132-239	Side Fill Panel Side Fill Panel	X	X	Х
6	133-246 ②	Side Fill Panel			X
6 6	133-250 ② 132-249 ③	Side Fill Panel Side Fill Panel	X	X X	
6	133-248 ③	Side Fill Panel	^	Α	X
7	113-484-* ①	Bottom Divider Bracket			X
7 7	113-501 ② 113-503 ③	Bottom Divider Bracket Bottom Divider Bracket			X X
8	S115-259-* ①	Hood Front			X
8	S115-244-* ①	Hood Front	X		
8 8	S115-245-* ① S115-265 ②	Hood Front Hood Front		Х	X
8	S115-271 ②	Hood Front	X		
8 8	S115-270 ② S115-269 ③	Hood Front Hood Front	X	Х	
8	S115-267 ③	Hood Front	^	X	
8	S115-266 ③	Hood Front			X
9	S153-570-* ① S153-566-* ①	Hood Mounting Door Hood Mounting Door	X		X
9	S153-568-* ①	Hood Mounting Door	^	×	
9	S153-579 ②	Hood Mounting Door			X
9	S153-588 ② S153-587 ②	Hood Mounting Door Hood Mounting Door	X	X	
9	S153-585 ③	Hood Mounting Door	X		
9	S153-582 ③ S153-580 ③	Hood Mounting Door Hood Mounting Door		Х	x
10	133-240	Control Panel Cover			X
10	132-239	Control Panel Cover	2	2	
10 10	133-245 ② 133-250 ②	Control Panel Cover Control Panel Cover	2	2	X
10	132-247 ③	Control Panel Cover	2	2	X
10	133-249 ③	Control Panel Cover	2	2	
11 11	S153-564 S153-567	Filter Door Filter Door	×		X
11	S153-567 S153-569	Filter Door	^	Х	
11	S153-578 ②	Filter Door			X
11 11	S153-589 ② S153-586 ②	Filter Door Filter Door	X	X	
11	S153-584 ③	Filter Door	X		
11 11	S153-583 ③ S153-581 ③	Filter Door Filter Door		Х	x
12	7003-067	Mist Filter	X		^
12	7003-066	Mist Filter		Х	
12	7003-062	Mist Filter			Х
NS NS	553-593	Fill Plate Assembly Fill Plate Assembly	×	Х	
	000 007 @	. III 1 Idlo / Iddolliloly		l .	

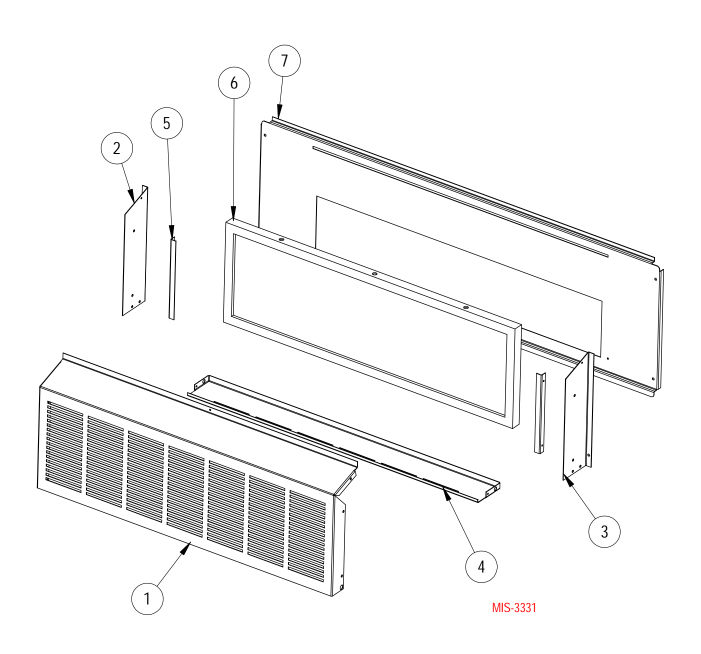
<sup>©</sup> Exterior cabinet parts are manufactured with various paint color options. To ensure that you receive the proper paint color, you must include the complete model and serial number of the unit for which cabinet parts are being ordered.

Note: Exterior cabinet parts are manufactured from aluminum Code "A"

NS = Not Shown

Note: Exterior cabinet parts are manufactured from stainless steel Code "S"

Note: Fill Plate is used on R-22 Unit installations only. See Serial Plate for refrigeration information.



### **ECONOMIZER AIR HOOD**

Reference Drawing on Page 10		ECONWMS-E2B	ECONWMS-E3B	ECONWMS-E5B	
Drawing No.	Part No.	Description	ECO	ECO	ECO
1	139-091-* ①	Fresh Air Wrapper	Х		
1	139-076-* ①	Fresh Air Wrapper		X	,
1	139-186-* ①	Fresh Air Wrapper			X
1 1	139-304 ② 139-307 ②	Fresh Air Wrapper Fresh Air Wrapper	X	l x	
	139-307 © 139-309 ©	Fresh Air Wrapper		_ ^	x
	139-314 ③	Fresh Air Wrapper	l x		^
1 1	139-317 ③	Fresh Air Wrapper	^	l x	
i i	139-319 ③	Fresh Air Wrapper		^	x
2	S139-080-* ①	Left Fresh Air End	X	X	
2	S139-189-* ①	Left Fresh Air End		_ ^	x
2	S139-306 ②	Left Fresh Air End	X	X	^
2	S139-312 ②	Left Fresh Air End			x
2	S139-316 3	Left Fresh Air End	X	X	
2	S139-322 3	Left Fresh Air End			X
3	S139-078-* ①	Right Fresh Air End	Х	Х	
3	S139-188-* ①	Right Fresh Air End			x
3	S139-303 ②	Right Fresh Air End	X	X	
3	S139-311 ②	Right Fresh Air End			X
3	S139-313 ③	Right Fresh Air End	X	X	
3	S139-321 ③	Right Fresh Air End			X
4	S139-092-* ①	Fresh Air Bottom	X		
4	S139-077-* ①	Fresh Air Bottom		X	
4	S139-187-* ①	Fresh Air Bottom			X
4	S139-305 ②	Fresh Air Bottom	X		
4	S139-308 ②	Fresh Air Bottom		X	,
4	S139-310 @	Fresh Air Bottom			X
4	S139-315 ③	Fresh Air Bottom	X		
4	S139-318 ③	Fresh Air Bottom		X	,
4	S139-320 ③	Fresh Air Bottom			X
5	105-202-*	Fresh Air Angle	2	2	,
5 5	105-1178	Fresh Air Angle Fresh Air Angle		2	2
5	105-1323 ② 105-1325 ②	Fresh Air Angle Fresh Air Angle	2	2	2
5	105-1325 ②	Fresh Air Angle	2	2	
5	105-1327 ③	Fresh Air Angle			2
6	7003-034	Mist Filter 8% x 225% x 1	X		
6	7003-034	Mist Filter 8% x 27% x 1	_ ^	X	
6	7003-061	Mist Filter 12 x 32% x 1		_ ^	x
7	S552-539-* ①	Vent Option Door Assy. (ERV)	X		
7	S552-540-* ①	Vent Option Door Assy. (ERV)	^	X	
7	S553-529-* ①	Vent Option Door Assy. (ERV)		^	x
7	S553-555 ②	Vent Option Door Assy. (ERV)	X		
7	S553-557 ②	Vent Option Door Assy. (ERV)		X	
7	S553-591 ②	Vent Option Door Assy. (ERV)			x
7	S553-556 ③	Vent Option Door Assy. (ERV)	X		
7	S553-558 ③	Vent Option Door Assy. (ERV)		X	
7	S553-590 ③	Vent Option Door Assy. (ERV)			Х
NS	WMDK2-*	Rain Hood & Door Complete 2-Ton	Х		
NS	WMDK3-*	Rain Hood & Door Complete 3-Ton		X	
NS	WMDK5-*	Rain Hood & Door Complete 5-Ton			Х

① Exterior cabinet parts are manufactured with various paint color options. To ensure that you receive the proper paint color, you must include the complete model and serial number of the unit for which cabinet parts are being ordered.

NS = Not Shown

Note: Exterior cabinet parts are manufactured from stainless steel Code "S"

Note: Exterior cabinet parts are manufactured from aluminum Code "A"